

Box 25

Edwards 40

CHART 1960.

Box 40

VARIOUS FIELD NOTES / ARTICLES

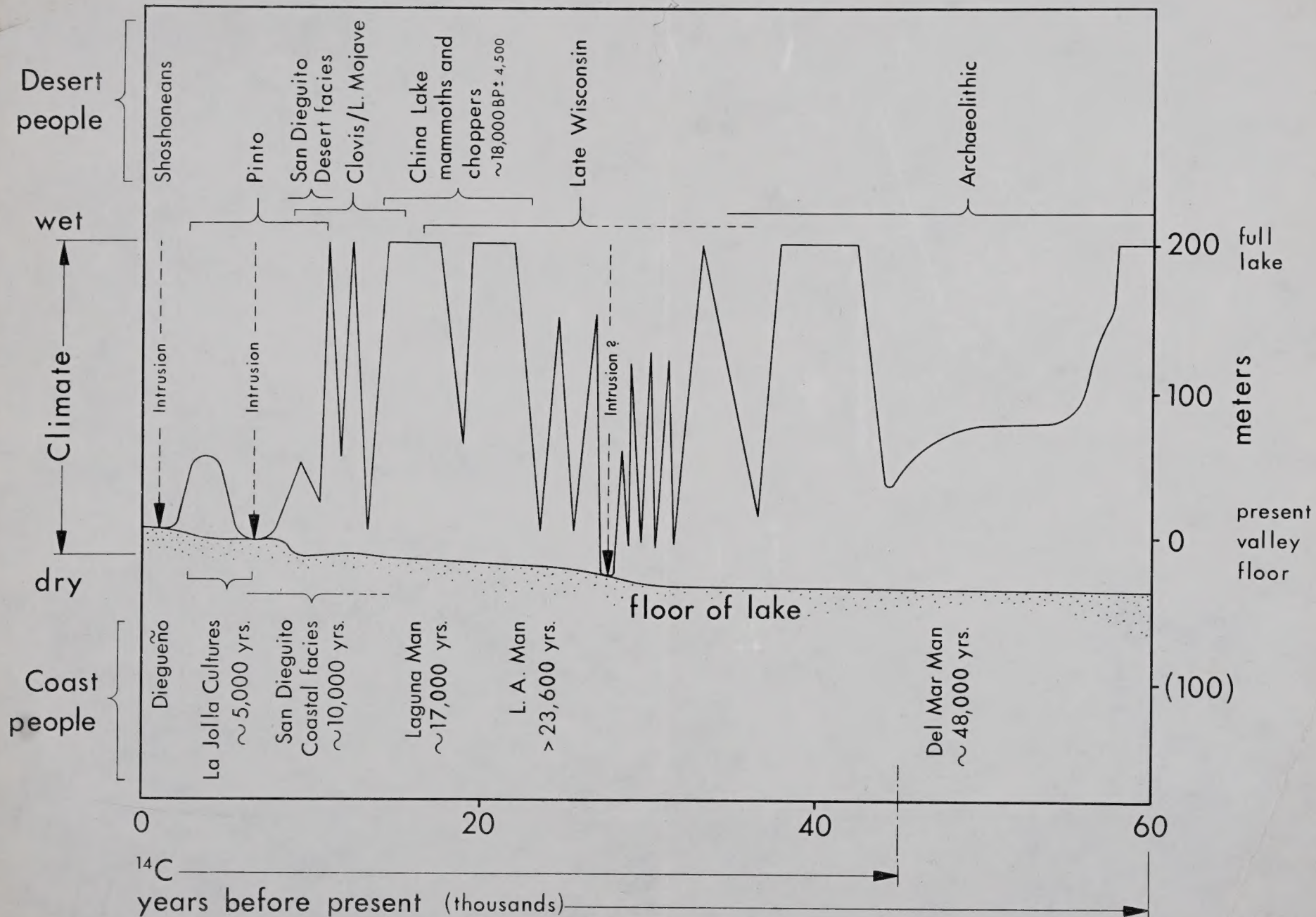
001

Richard S. McNeish

SS.38

Box 40 No 001

Environment / Cultures: L. Searles Base (Smith 1968; 1975)



W25
W25

JhVq-1 - South North W25 profile in new branch

NSW25

+

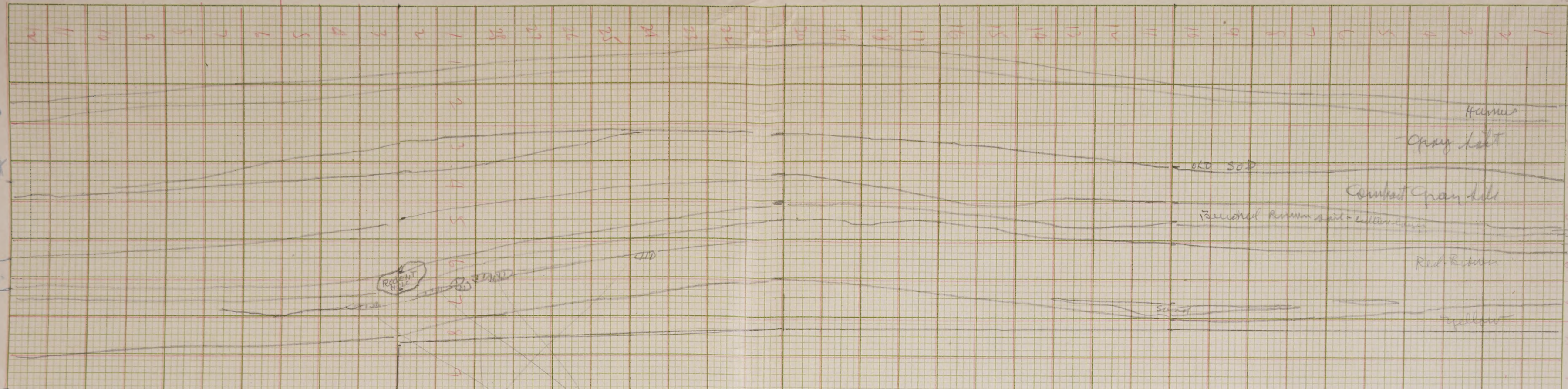
NSW25

NSW25

N20W25

Fig 5

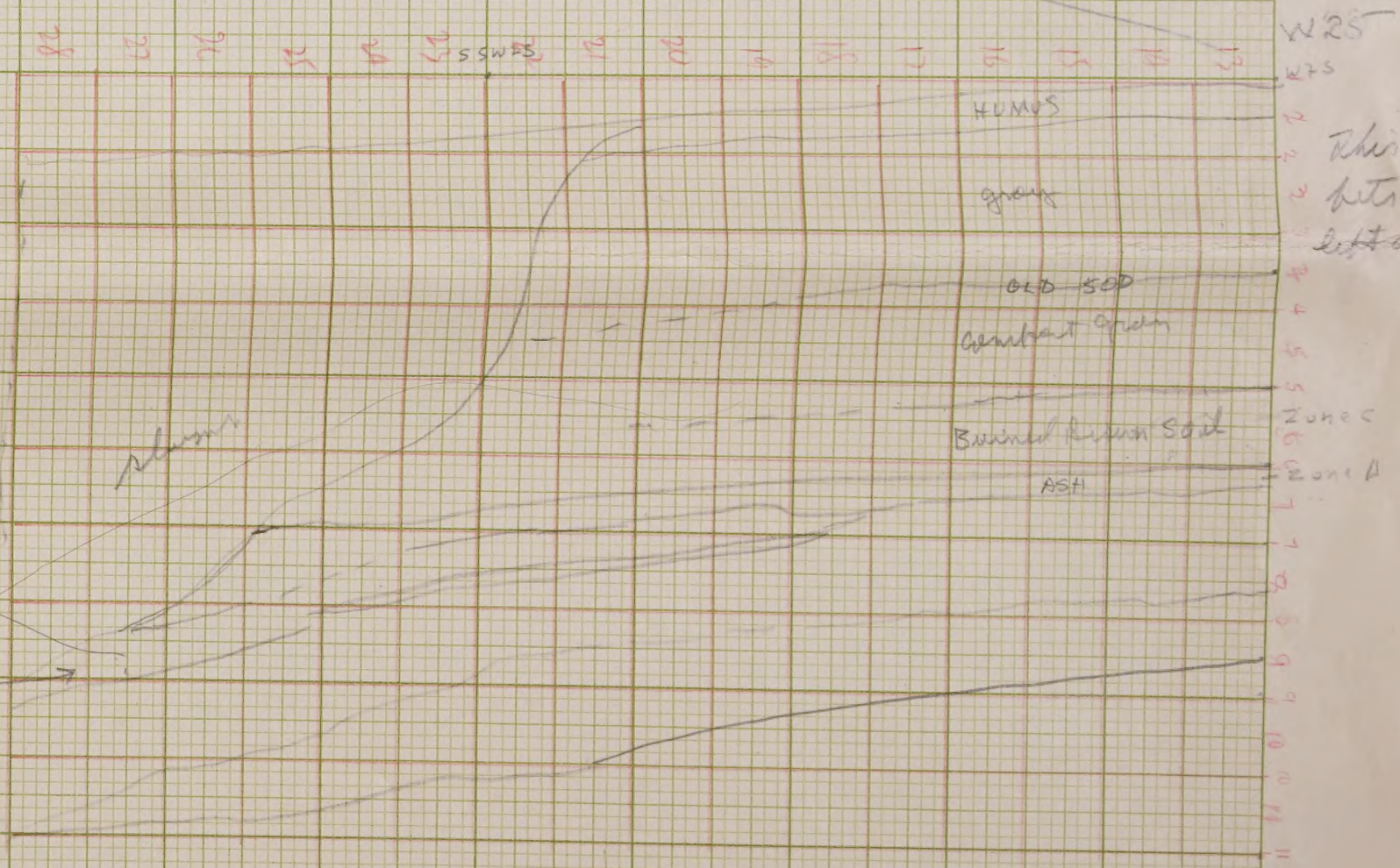
Humus
Grey
silt
unbroken
fossils
Pumice
br.



burn track

Scale as Fig 4
split drawing in
middle. Bumble natural scale

SLIMSILT
BROWN ASH
VOL ASH



W25
W25

Thin
bits on
left side

Fig. 7 - EAST TRENCH

Fig 7

Fig 8

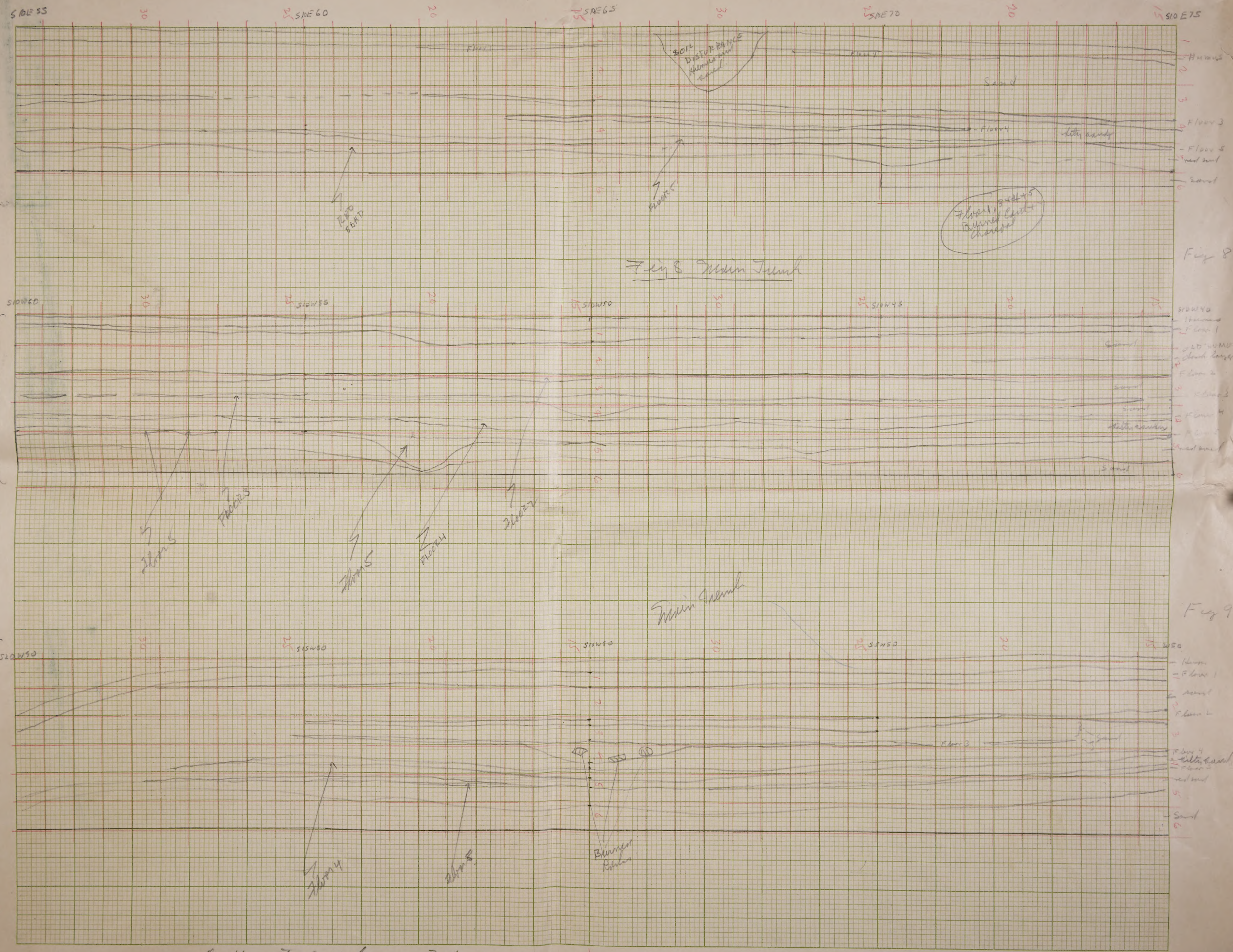
Fig 8

Fig 9

Fig 63
Fig 9
Fig 10

Pelley
Farm

STANDARD CROSS SECTION
ENGRAVING 322, 12 X 12 TO THE INCH
MADE IN U.S.A.



Double vertical scale.
split drawing in two. } same as Fig 4

SIS
E300

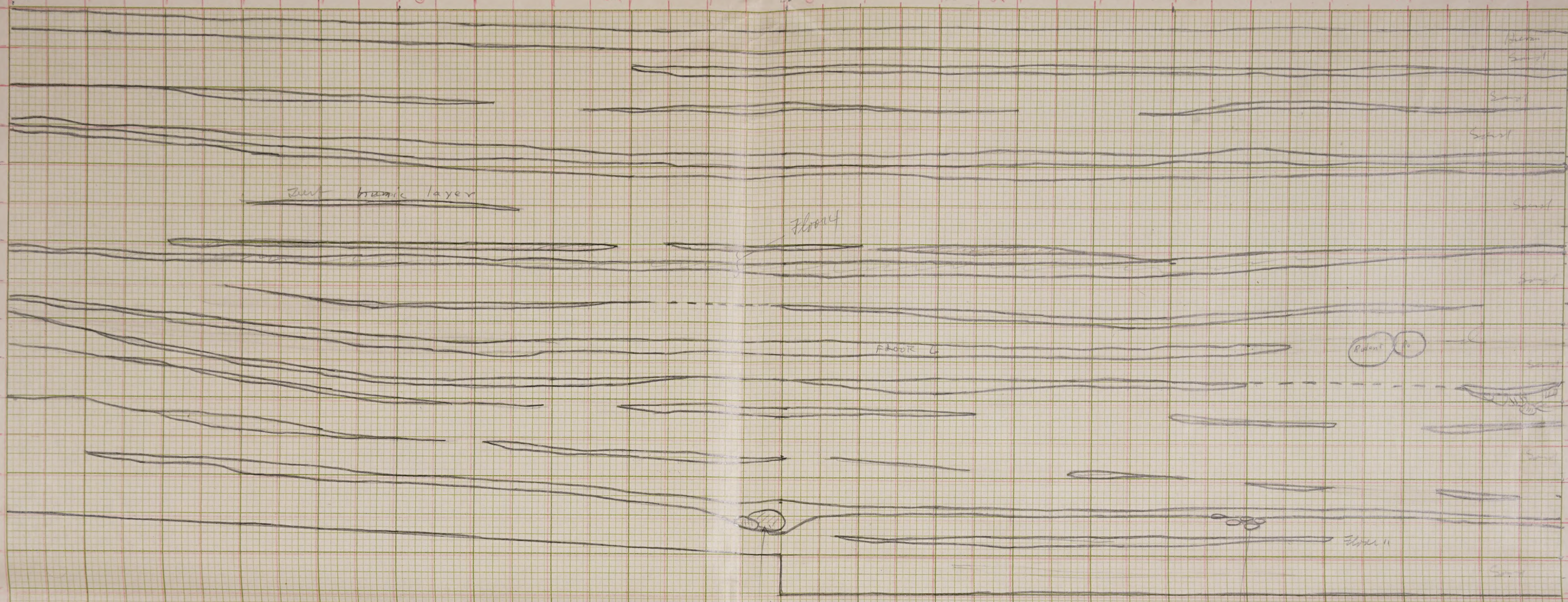
SIS
E300

SIS
E400

SIS
E45

Floors = Turf layers
with charcoal

Figure 14



Silt
humic layer

Floor 4

FLOOR 6

Plant 10

Plant 11

Plant 12

Plant 13

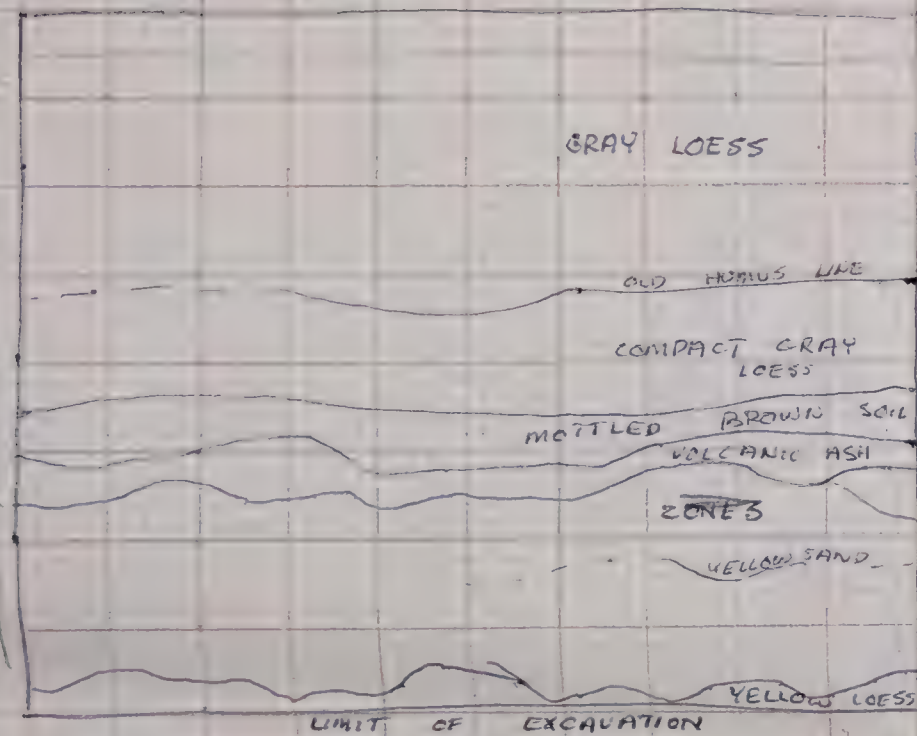
This is a single Profile
to give an idea of the
relative length 30" to ca 8"
(Double vertical scale)

Fig 73

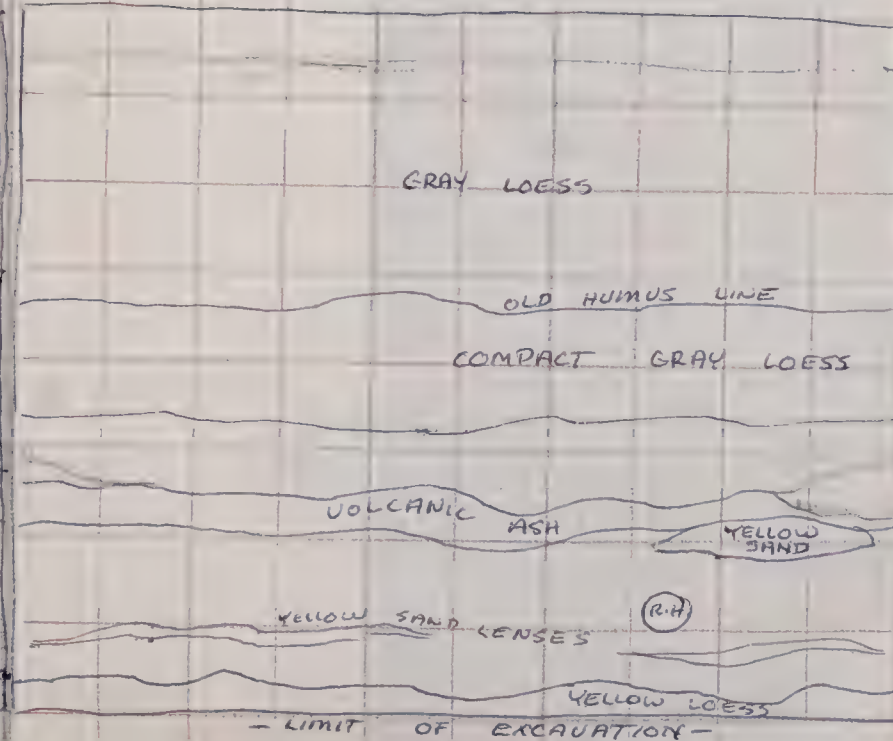
STANDARD CROSS SECTION
ENLARGING 3" X 12" TO THE INCH

44

PROFILE: JhVg-1
W58-55 / N10
JULY 25/60



PROFILE: JhVg-1: N10/W45-50
JULY 23/60



45

Aug 4
Wichita

PROFILE: JhVg-1:
JULY 22/60 N10 W35-45

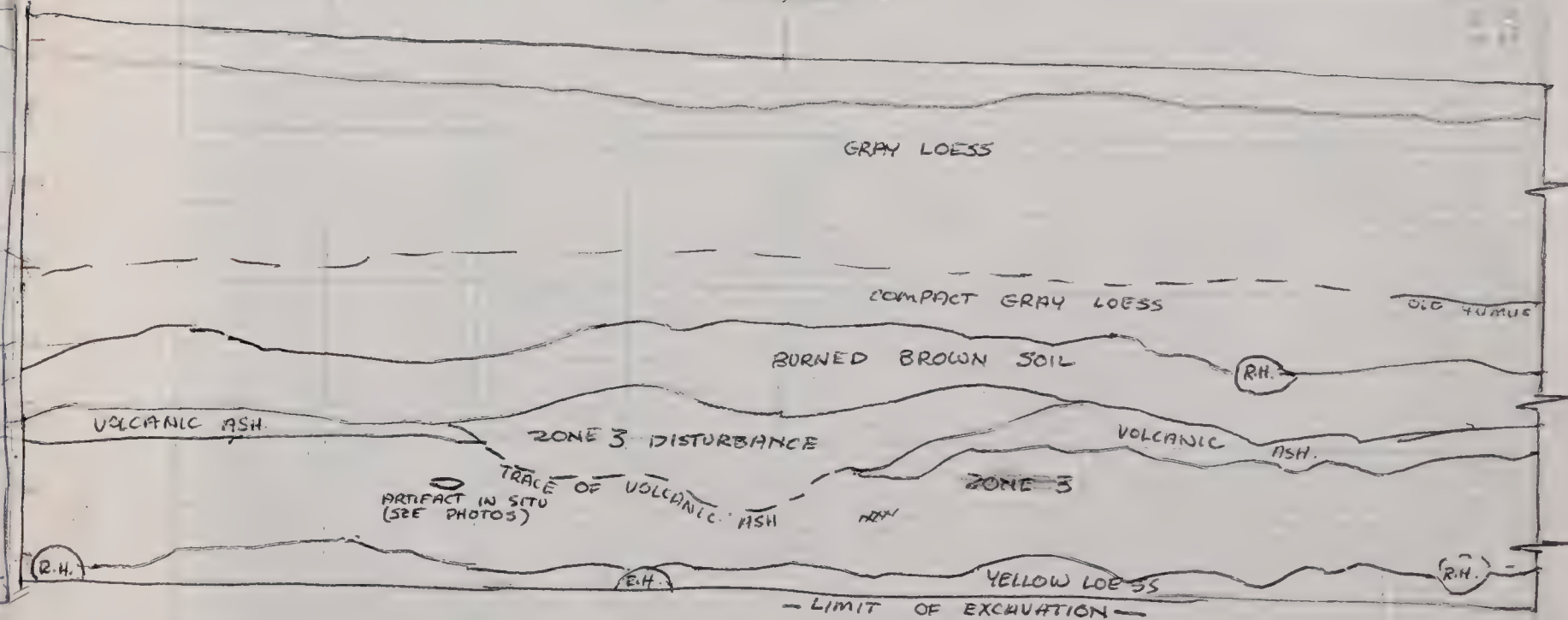




Fig 4
East Port

PROFILE: JhVg-1
JULY 22/60 N10 W25-35

PROFILE: JhVg-1
JULY 22/60 N10 W15-25

Old and new soil
lines with
remains of vegetation

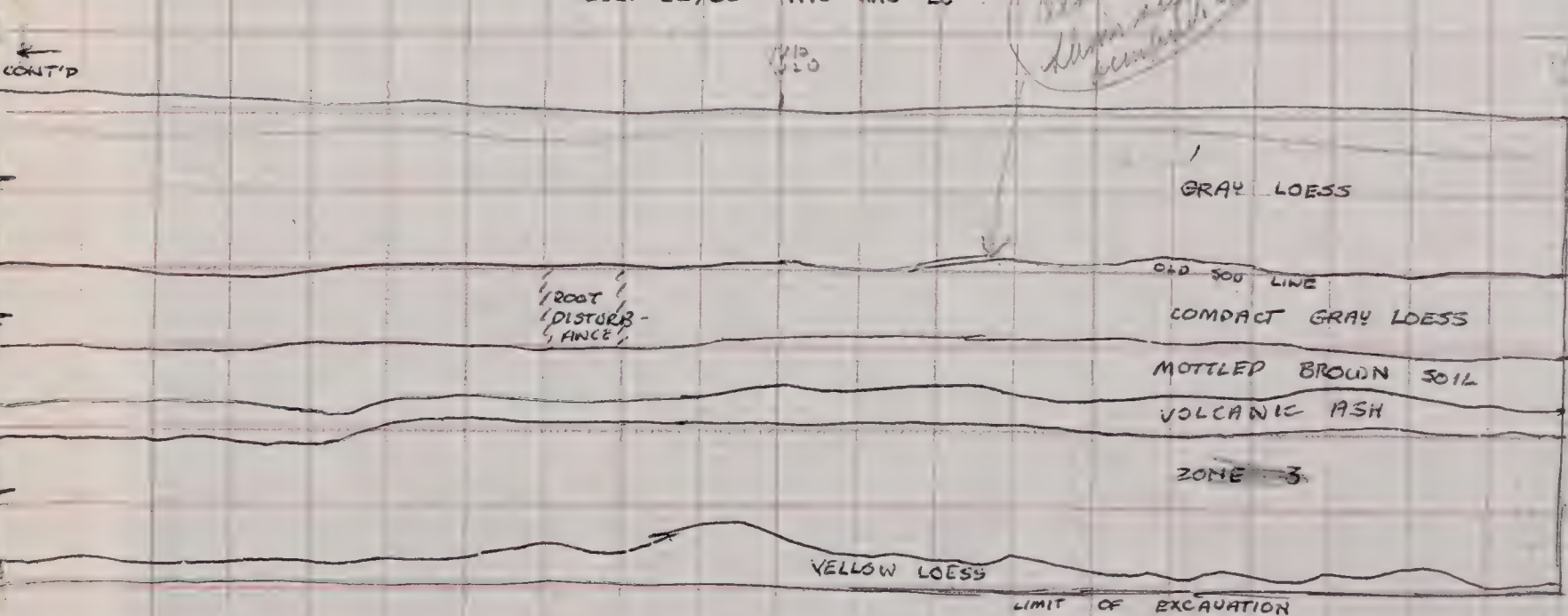
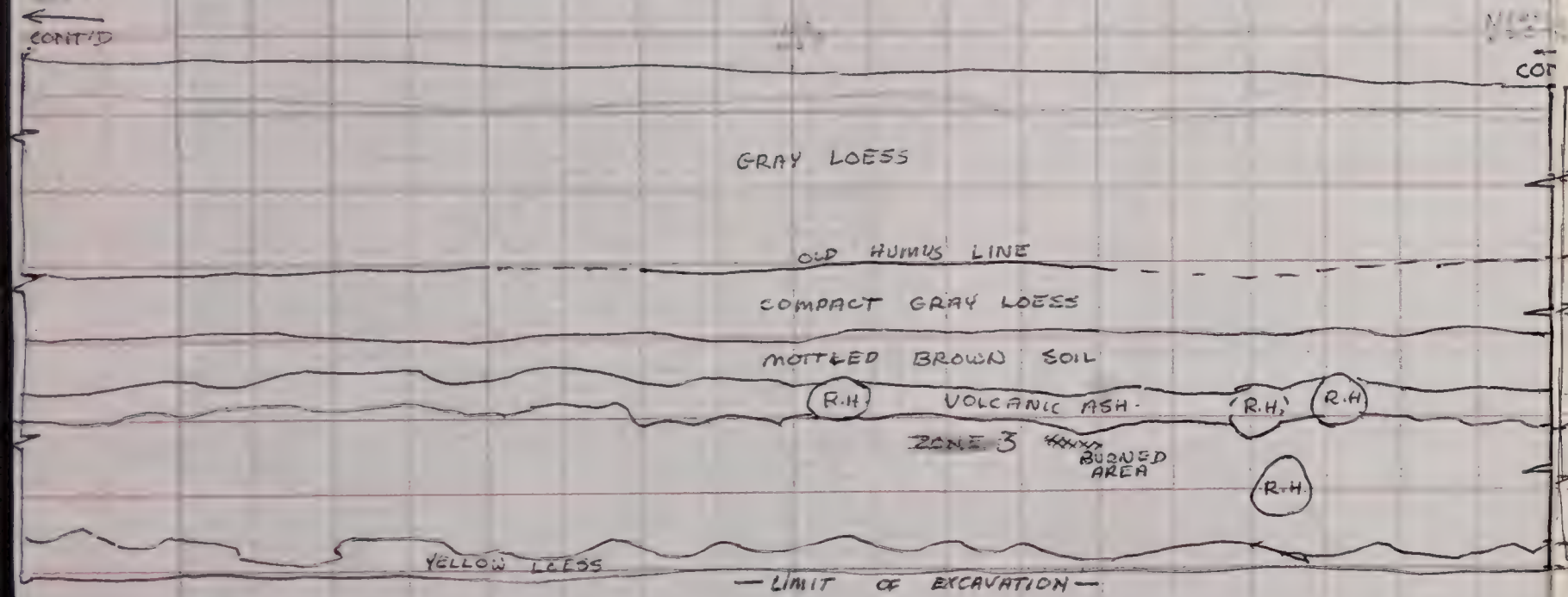


Figure 3

Scale same as Fig 4. about 15" - 20"

double vertical scale !

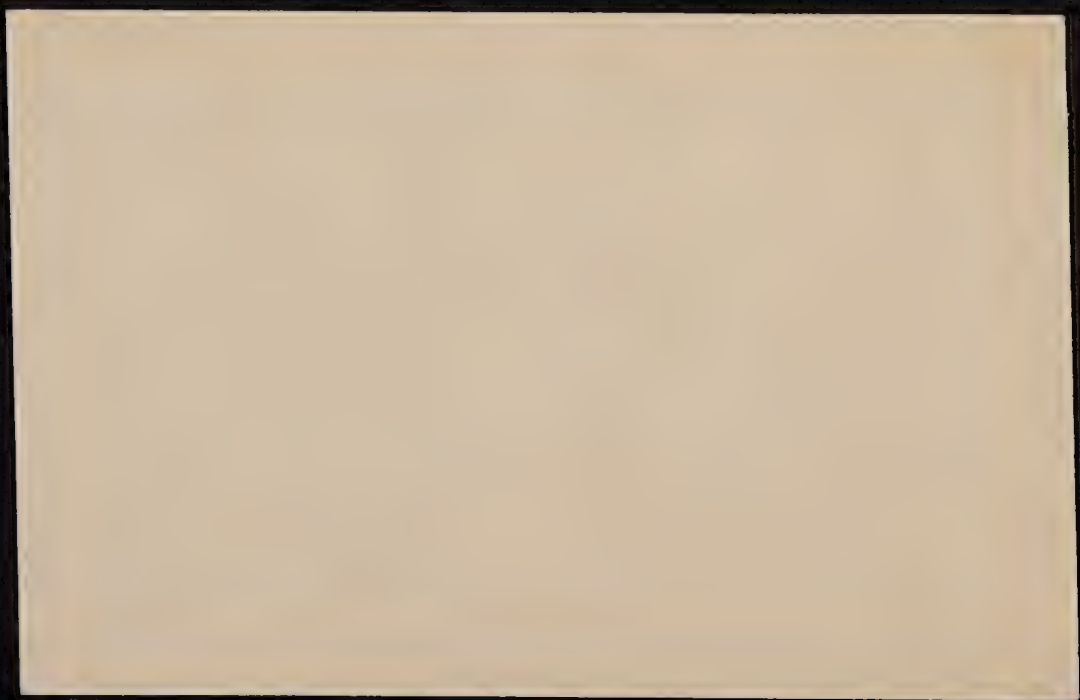


Fig 3

PROFILE: JhVg-1

E165 - 175/S10

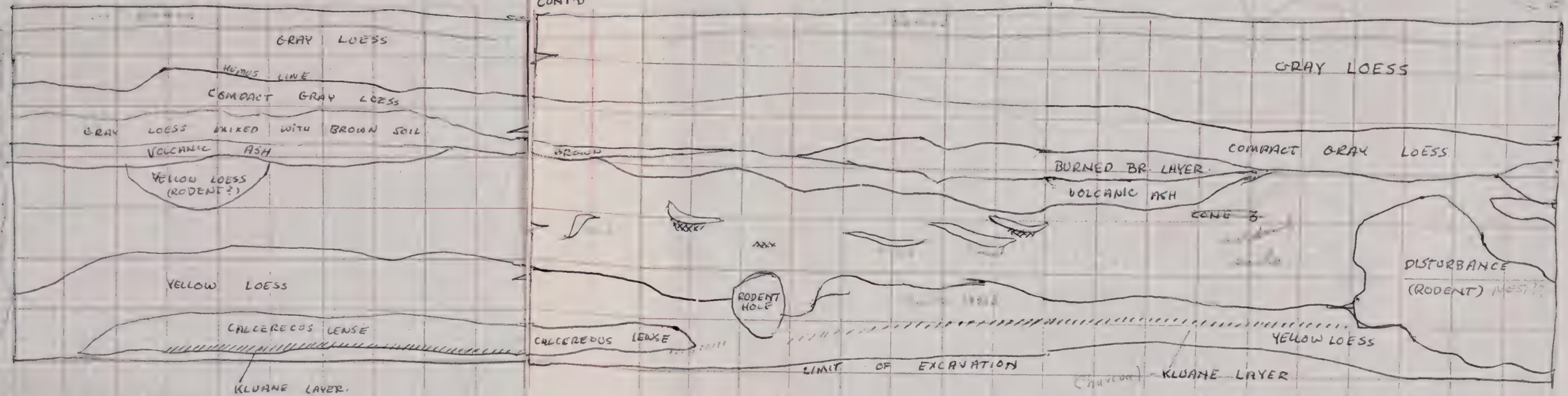
JULY 12/60

NOTE
 Alluvial fill at
 this time seems
 more than at
 Little Arm.

S10
 E165

S10
 E170
 CONT'D

S10
 E170



PROFILE: JhVg-1

S10: E 160-165

JULY 12/60.

Handwritten notes:
 Alluvial fill at this time seems more than at Little Arm.

Handwritten notes:
 Alluvial fill at this time seems more than at Little Arm.

Handwritten notes:
 Alluvial fill at this time seems more than at Little Arm.

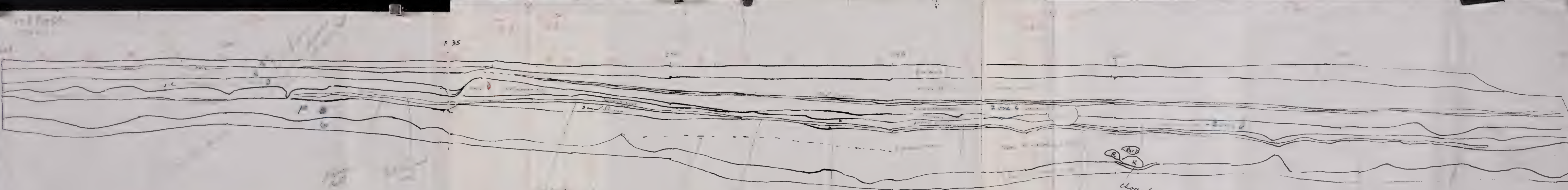
Figure 4

Take two drawings 10" x about 5" each

1. cut out

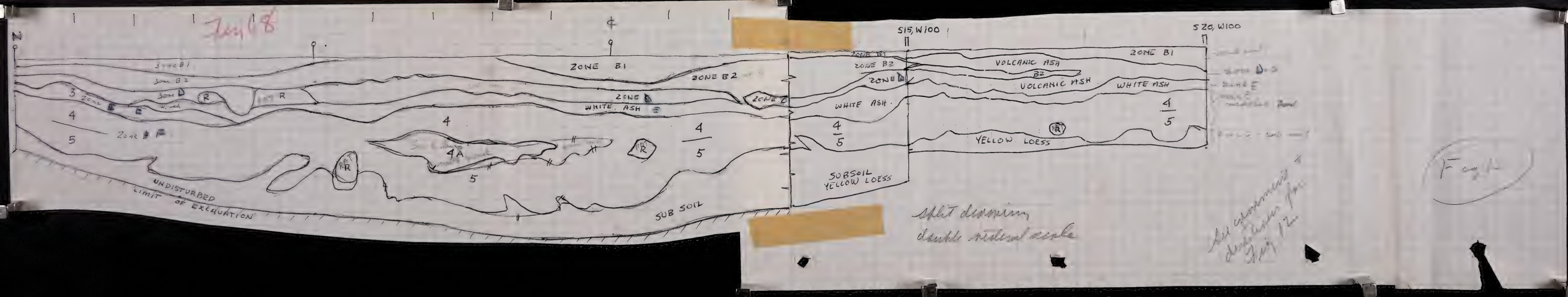
2. horizontal scale as in

3. vertical scale



Divide into 3 drawings
double vertical scale

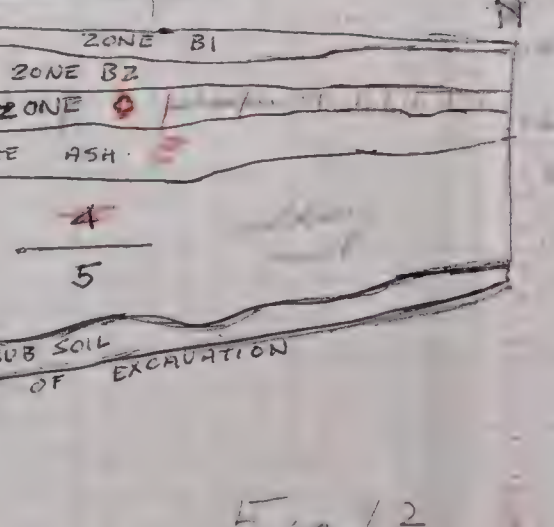
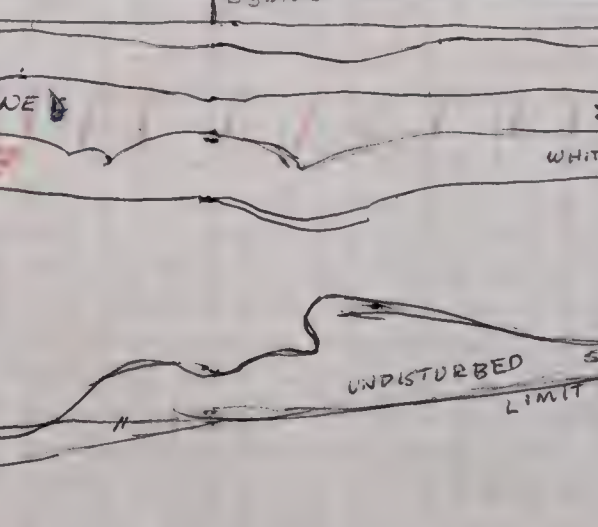
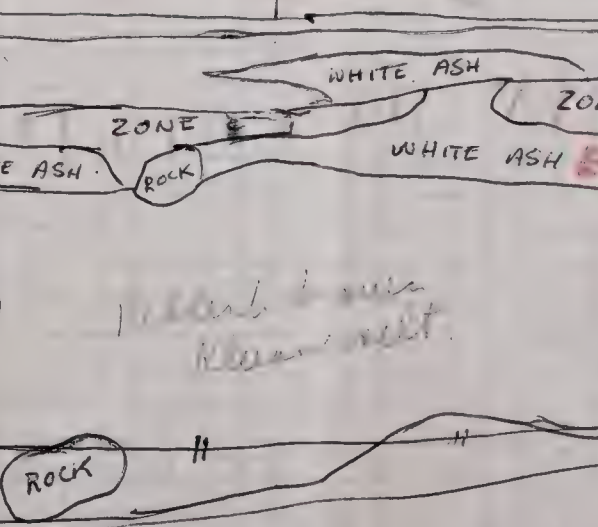
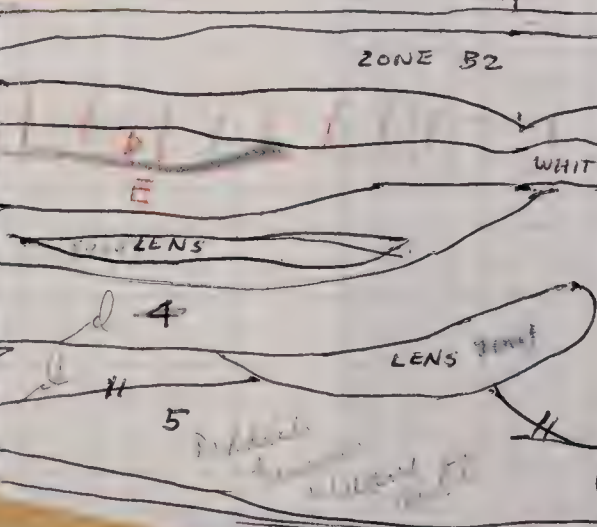
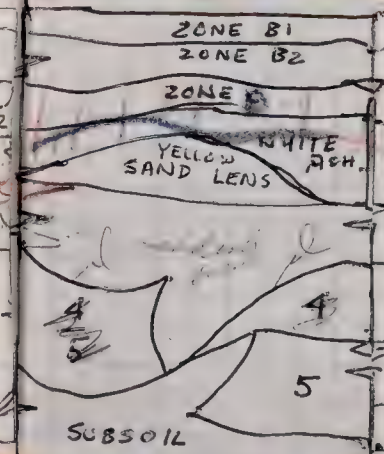
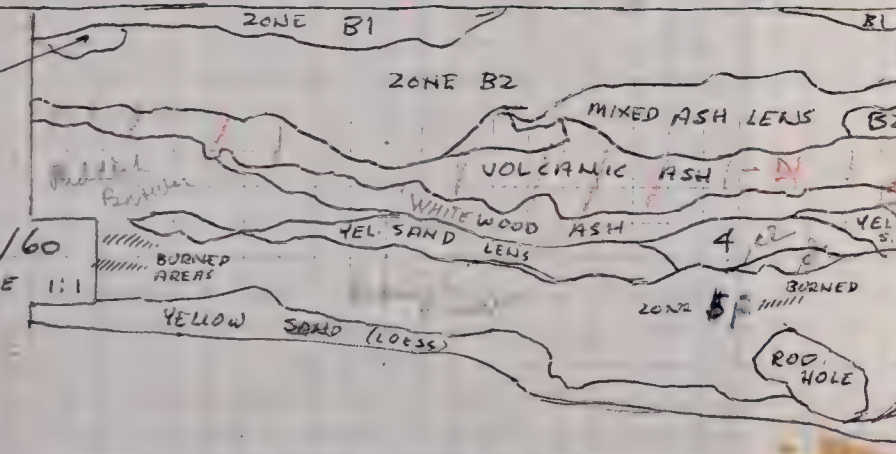
July 18





PROFILES: JIVS-1

JUNE 17, 21/60
SCALE 1:1



split during
double section work

Fig 12


$$y = ve^{-t}$$

7-10-2

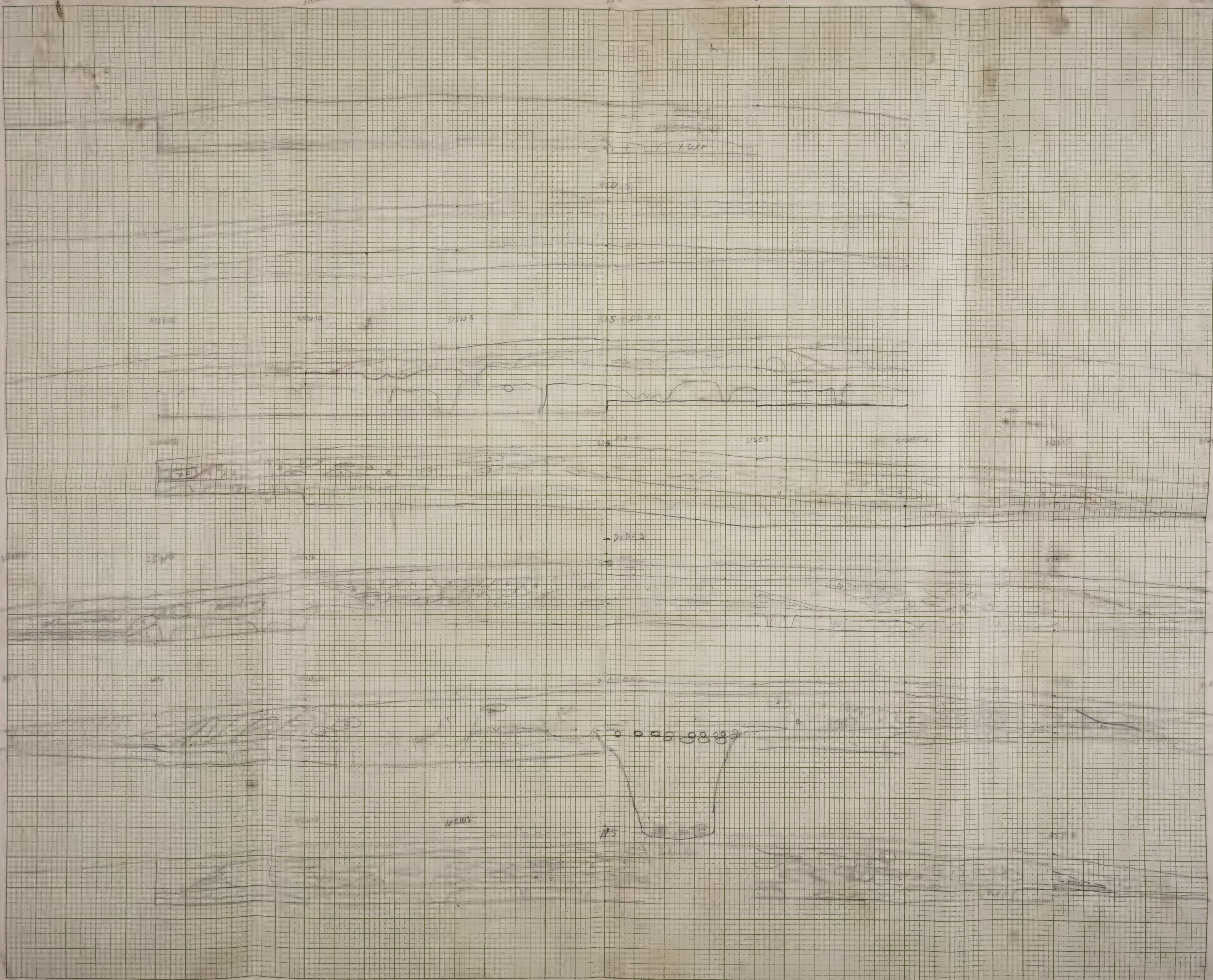
150

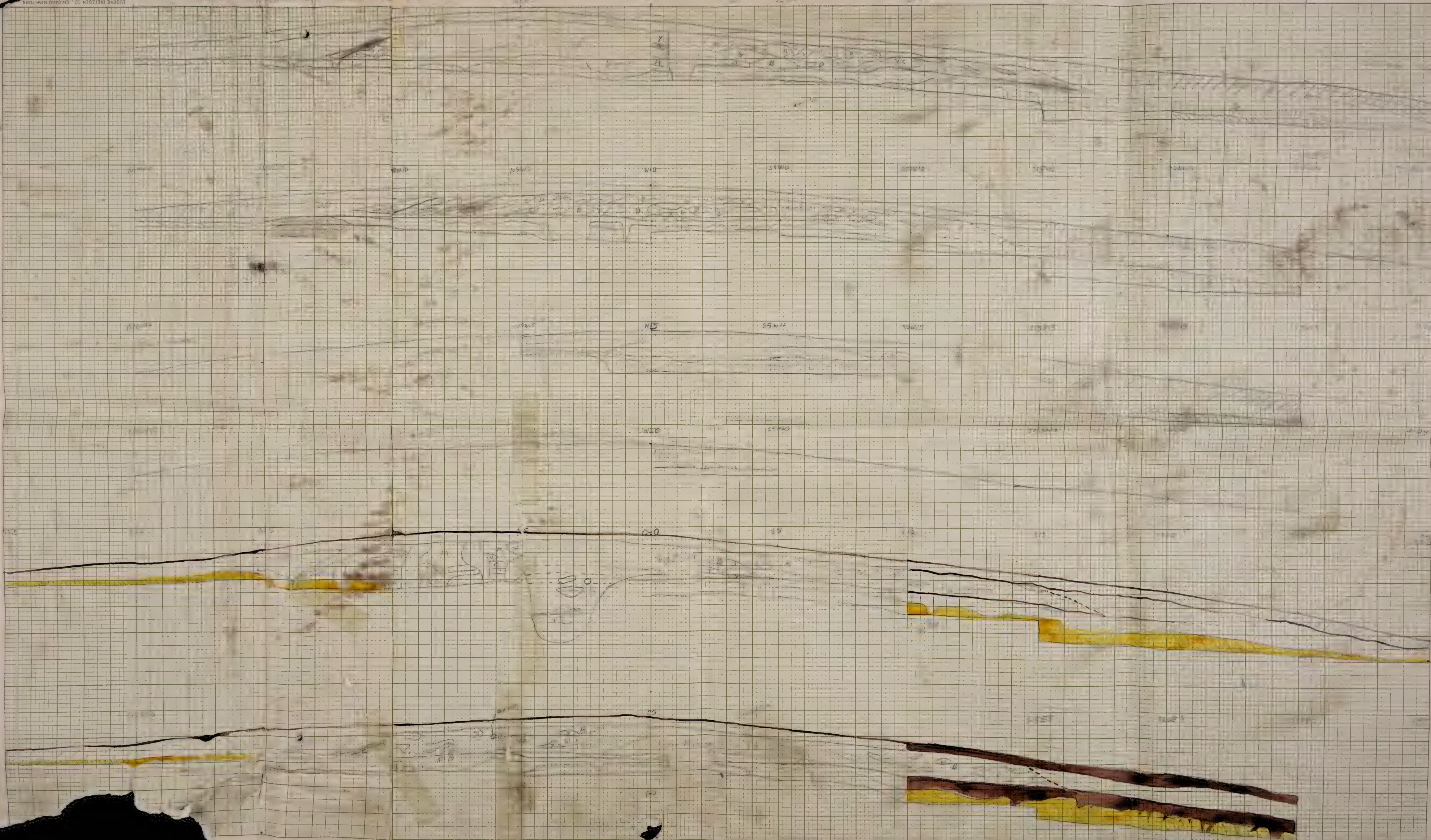
W13-3

• 13
• 10
• 33
• 40
• 11
• 70
• 52
• 60

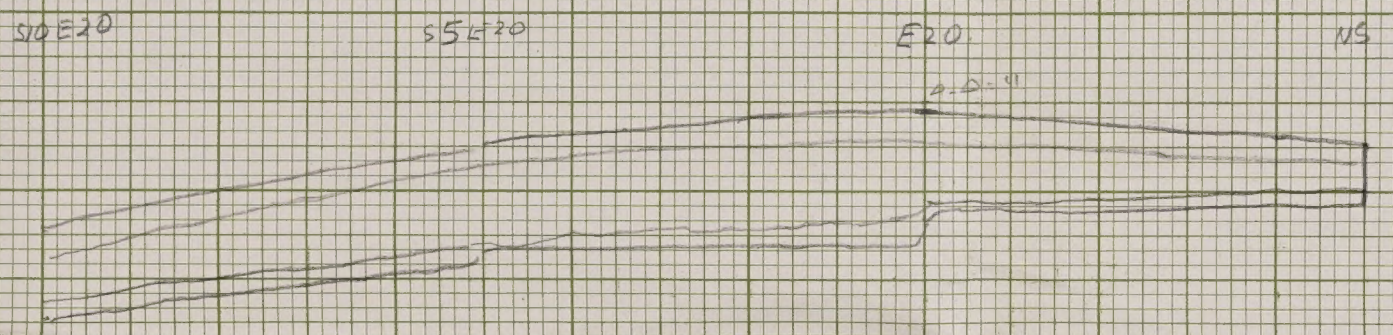
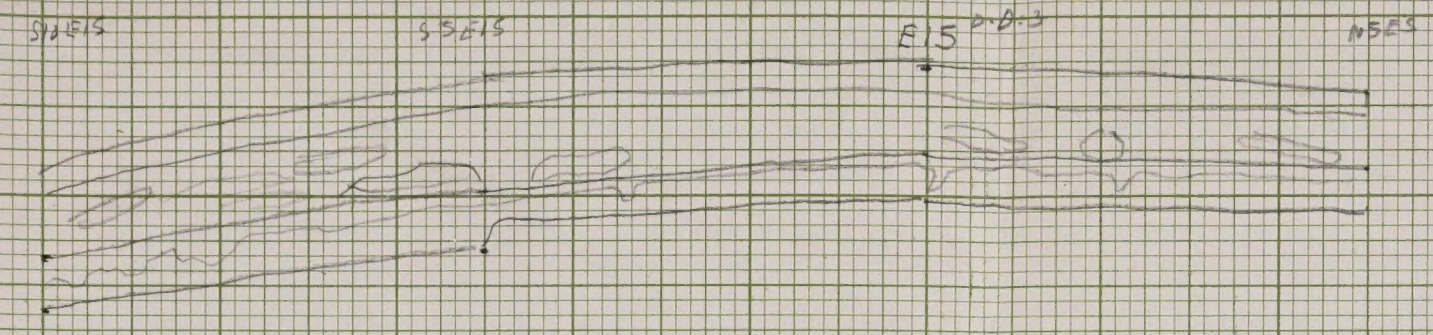
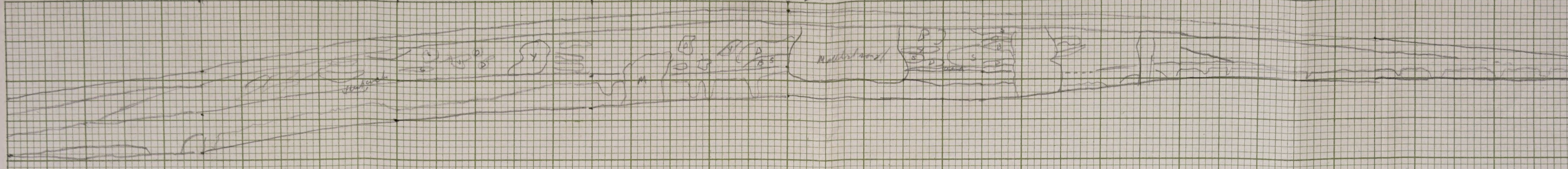








510 E10 515 E10 516 E10 517 E10 518 E10 519 E10 520 E10 521 E10 522 E10 523 E10 524 E10 525 E10



SDIL PROFILES

